

IN THE CLAIMS

1. (Currently Amended) An automatic ordering method for trading of stocks, bonds, items, futures, options, indexes, foreign currencies or the like using a computer system connected to a data communication network, comprising:

- a) the user selecting a trade-desired object and inputting an automatic trade condition containing purchase and selling conditions in the computer system, the automatic trade condition comprising a selling price, a selling quantity, a purchase price and a purchase quantity;
- b) the computer system placing purchase and selling orders according to the automatic trade condition through the data communication network;
- c) the computer system determining whether one of the purchase order or selling order has been contracted through the data communication network; and
- d) the computer system placing new purchase and selling orders at a new price ~~by the computer through the data communication network~~ according to the automatic trade condition when either the purchase order or the selling order is contracted according to step c).

wherein ~~step a) is executed by a user and steps b), c), d) are executed without the intervention of the user~~, the new selling order price in step d) is higher than the contracted price determined in step c), and the new purchase order price in step d) is lower than the contracted price determined in step c).

2. (Currently Amended) An automatic ordering method, the method using a computer system connected to a data communication network, comprising:

- a) the user selecting a trade-desired stock and inputting an automatic trade condition including purchase and selling conditions at the computer system, the automatic trade condition comprising a selling price, a selling quantity, a purchase price and a purchase quantity;
- b) the computer system placing through the data communication network a stock purchase order or a stock selling order according to the trade condition;
- c) the computer determining whether or not the stock selling order or a stock purchase order has been contracted through the data communication network; and
- d) placing by a the computer ~~through the data communication network~~ system a new stock selling and purchase order at a new price according to the automatic trade condition when the stock selling or purchase order is contracted according to step c).

~~wherein step a) is executed by a user and the steps b), c), d) are executed without the intervention of the user;~~ the new selling order price in step d) is higher than the contracted price determined in step c), and the new purchase order price in step d) is lower than the contracted price determined in step c).

Claims 3 and 4 are previously canceled.

5. (Currently Amended) An automatic stock ordering method, the method of trading stocks using a computer system connected to a data communication network, the method comprising:

a) the user selecting a trade-desired stock and inputting an automatic trade condition including a purchase condition and a selling condition in the computer system, the automatic trade condition comprises a selling price, a selling quantity, a purchase price and a purchase quantity;

b) the computer system placing through the data communication network one or more stock selling order(s) orders and one or more purchase order(s) according to the trade condition;

c) the computer system determining whether or not the stock selling or purchase order has been contracted through the data communication network; and

d) the computer system placing ~~by the computer through the data communication network~~ new stock selling and purchase orders at a new price according to the automatic stock trade condition when the stock selling or purchase order is contracted according to step c),

~~wherein step a) is executed by a user and steps b), c), d) are executed without the intervention of the user;~~ the new selling order price in step d) is higher than the contracted price determined in step c), and the new purchase order price in step d) is lower than the contracted price determined in step c).

Claim 6 is previously canceled

7. (Previously Amended) The method as defined in claim 5, wherein the step of inputting the automatic ordering condition further comprises a step of drawing up an automatic trade table, where an automatic trade order is generated from the base of the automatic trade table.

8. (Previously Amended) The method as defined in claim 5, wherein the automatic trade condition includes a target profit rate and further comprises a step of calculating a profit rate according to the automatic trading before a computer places a new stock selling order and purchase order in case the stock selling order or a stock purchase order is concluded to thereafter compare same with the target profit rate.

9. (Original) The method as defined in claim 8, wherein the automatic ordering condition further comprises an extra trade condition.

10. (Previously Amended) The method as defined in claim 5, wherein step b) further comprises a step of checking whether or not the trade condition has been satisfied before placing an order, and notifying an error notice to the user if the condition is not met.

11. (Previously Amended) An automatic ordering system of stocks, the system including a user computer system connectable to a computer system at the Stock Exchange through a data communication network, the system comprising:

a user interface at the user computer system for the user to input an initial trade condition and an automatic trade condition;

a memory device for storing a basic information data including an item code of a stock and an account number of a stock holder input to the computer system through the user interface;

a trade condition control module for storing an automatic stock trade condition data containing a desired selling price, desired selling quantity, desired purchase price, desired purchase quantity for trade of the stock input to the computer system through the user interface; and

a trade order control module for determining whether the automatic stock trade condition has been met and for placing a stock trade order according to the automatic stock trade condition at a new price through the data communication network if the condition is met,

wherein the trade order control module places through the data communication network a new stock selling or purchase order according to the automatic trade condition when the stock selling or purchase order is contracted, the new selling order price is higher than the contracted price, and the new purchase order price is lower than the contracted price.

Claim 12 is canceled.

13. (Previously Amended) The system as defined in claim 11, wherein the trade condition control module generates an automatic trade including at least two or more than two automatic stock trade conditions.

14. (New) An automatic ordering method for trading of securities using a computer system connected to a data communication network, comprising:

selecting, by a user, at least one of the securities to be traded and inputting an initial trade condition and an automatic trade condition containing purchase and selling conditions in the computer system, the automatic trade condition comprising a selling price, a selling quantity, a purchase price and a purchase quantity;

the computer system placing first automatic purchase and sell orders according to the automatic trade condition through the data communication network;

if and when the first sell order is contracted, the computer system automatically placing a new, second sell order at a price higher than the price of the first purchase order through the data communication network according to the automatic trade condition.

15. (New) The method of claim 14, further comprising repeating, if and when the first purchase order is made, the computer system automatically placing new sell orders at a price higher than the price of the previous sell order.

16. (New) The method of claim 14, after the first purchase and selling orders, further comprising: the computer system automatically placing new, second purchase orders at a price lower than the price of the first purchase order.

17. (New) An automatic method for a user to trade securities using a computer system, the method comprising:

initially registering a user account in the computer system;

the user establishing an initial trade condition by selecting a security to be traded, receiving a current price for the security from the system, and inputting an initial purchase price and quantity of the security in the user account;

the user establishing an automatic trade condition for selling and purchasing the selected security in the user account, including entering in the computer system a first

automatic trade condition including a selling price greater than the initial purchase price and a selling quantity, and a second automatic trade condition including a purchase price less than the selling price and a purchase quantity;

the computer system contracting the initial trade of the selected security, establishing the initial purchase price and quantity of the security in the user account;

the computer system placing a new selling order according to the first automatic trade condition and contracting a first automatic trade when the first automatic trade condition is met; and

the computer system placing a new purchase order according to the second automatic trade condition and contracting a second automatic trade when the second automatic trade condition is met.